Form PTO 1449 (Modified)		U.S. DEPARTMEN PATENT ANU TRÀ		ATTY DOCKET NO. 212671US2		SERIAL NO. 09/927,517							
			OIP	APPLICANT			1	-					
LIST OF REFERENCES CITED BY APPLICANT					WA	耍	一前						
		(_ NO	V 1 5 2001	August 13, 2001		GROUP	B225	E C					
S. PATENT DOCUMENTS													
EXAMINER		DOCUMENT	MADEL DATE	NAME	CLASS	SUB		G DREE					
INITIAL	AA	NUMBER				CLASS	IF ARE	OPREDITE					
	AB	 	<u> </u>					-					
	AC												
	AD												
	AE												
FOREIGN PATENT DOCUMENTS													
	Ī	DOCUMENT				TRANSLATION							
		NUMBER	DATE	COUNTRY		YES	3	NO					
HD	AF	6-168262	06/14/94					X					
H.D.	AG	7-236923		JAPAN (with English Abstract)	- 4	2	2	X					
H.D.	AH	9-185600	07/15/97	JAPAN (with English Abstract)	- 3	K.	%	X					
	Al			· · · · · · · · · · · · · · · · · · ·	96	0	7						
	AJ			•		2	- 65						
	AK					1	2						
	AL	<u> </u>				2							
**	AM					0							
				luding Author, Title, Date, P									
HD.	AN	H. TAKZAWA, The Proceedings of the 51st Japanese Joint Conference for the Technology of Plasticity, pages 283 and ii - xi, "FINITE ELEMENT ANALYSIS OF PARTIALLY MODELED RING ROLLING" November 3-5, 2000											
H.D.	AO	H. TAKZAWA, et al., Proceeding of the 7th International Conference on Numerical Methods in Industrial Forming Processes - NUMIFORM 2001, Simulation of Materials Processing: Theory, Methods and Appliactions, pages 601-606, "RIGID-PLASTIC FINITE ELEMENT ANALYSIS OF PARTIALLY MODELED RING ROLLING", June 18-20, 2001 (English document of reference AN)											
HD	AP	M.HAYAMA, et al., Metal Forming, vol. 22, no. 240, pages 71-79, "ESTIMATION OF ROLL FORCE, TORQUE AND LATERAL SPREAD IN RING ROLLING OF PLAIN RING", January 1981(with English Abstract)											
H,D.	AQ	M. HAYAMA, Bulletin of the Faculty of Engineering, vol. 31, pages 131-153, "THEORETICAL ANALYSIS ON RING ROLLING OF PLAIN RING", March 1982 (English document of reference AP)											
H.D.	AR	D. S. WOLF, The 23rd Forging Industry Technical Conference "2001 - A Shape Odyssey", pages 1-22, "MULTI-PASS RING ROLLING SIMULATION", April 23-25, 2001											
HD	AS	D. Y. YANG, et al., Int. J. Mech. Sci., vol. 33, no. 7, pages 541-547 and 549-550, "SIMULATION OF T-SECTION PROFILE RING ROLLING BY THE 3-D RIGID-PLASTIC FINITE ELEMENT METHOD", 1991											
H.D.	AT	D. Y. YANG, et al., Int. J. Mech. Sci., vol. 30, no. 8, pages 571-580, "RIGID-PLASTIC FINITE ELEMENT ANALYSIS OF PLANE STRAIN RING ROLLING", 1998											
H.D.	AU	N. KIM, et al., Int. J. Mach. Tools Manufact., vol. 30, no. 4, pages 569-577, "RING ROLLING PROCESS SIMULATION BY THE THREE DIMENSIONAL FINITE ELEMENT METHOD", 1990											
Examiner		Hora d	a Re	u_	Date Cons	idered 2	14/05						
Examiner: Initia	al if refe	rence is considered, wheth	ner or not citation	is in conformance with MPEP 609; Dra	w line through cit	ation if not in	conformano	e and not					

NOV 0 8 2004 SHEET 1 OF 1

Fam PTO 1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 2 212671US2		SERIAL NO. 09/927,517				
(Mod.fled)										
				APPLICANT						
LIST OF REFERENCES CITED BY APPLICANT Hideo TAKIZAWA										
				FILING DATE	GROUP					
_				August 13, 2001	2128					
				U.S. PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB FILING DATE CLASS IF APPROPRIATE				
	AA									
	AB									
	AC									
	AD									
	AE									
	AF									
	AG									
	AH									
	Al									
	AJ									
	AK				1					
	AL									
	AM									
	AN									
			FO	REIGN PATENT DOCUMENTS	•					
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO				
	AO					153	NO			
	AP									
	AQ					 				
	AR									
•	AS			<u> </u>						
	AT									
	AU		 			 				
	AV		, .			<u> </u>				
		OTHER REF	ERENCES ((Including Author, Title, Date, Pertinen	t Pages, e	tc.)				
						•	Journal of Materials			
H.D.	AW	Frank HEISLITZ, et al., "Simulation of Roll Forming Process with the 3-D FEM Code PAM-STAMP", Journal of Materials Processing Technology, vol. 59, no. 1-2, XP-002297364, May 15, 1996, pages 59-67								
H.D.	AX	S. G. XU, et al., "Simulation of Ring Rolling Using a Rigid-Plastic Finite Element Model", International Journal of Mechanical Sciences, vol. 33, no. 5, XP-008035300, 1991, pages 393-401								
H.D.	AY	M. Abo-ELKHIER, "Elasto-Plastic Finite Element Modelling of Strip Cold Rolling Using Eulerian Fixed Mesh Technique", Finite Elements in Analysis and Design, vol. 27, no. 4, XP-002297365, November 15, 1997, pages 323-334								
	AZ			Additional References sheet(s) attached						
Examiner	Examiner Herra-der Dan						Date Considered 2/4/05			
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										